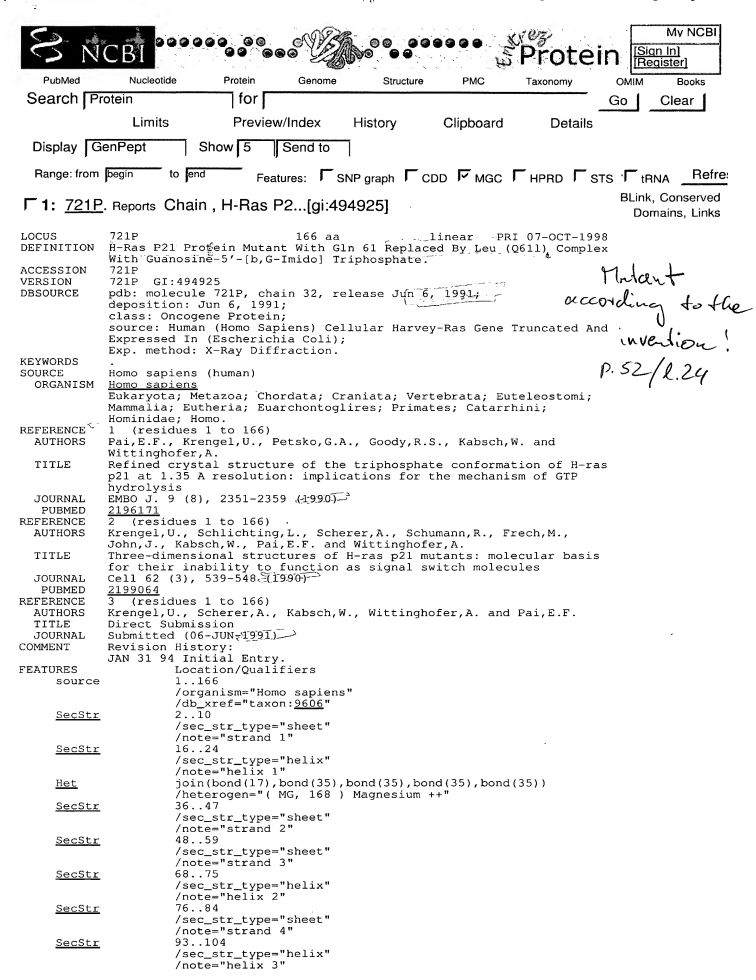
EXHIBIT

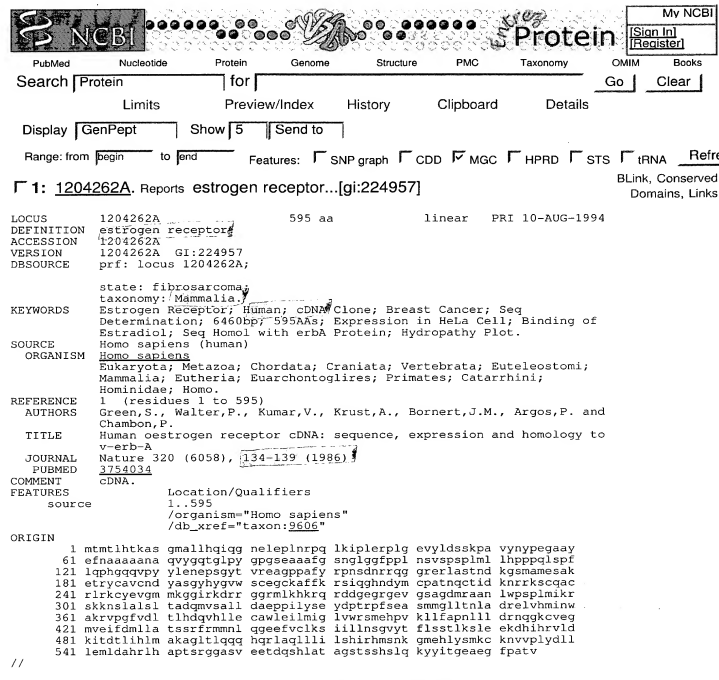
1



```
SecStr
                              110..117
                              /sec_str_type="sheet"
                              /note="strand 5"
                              127..137
       SecStr
                              /sec_str_type="helix"
/note="helix 4"
                              139..145
       SecStr
                              /sec_str_type="sheet"
/note="strand 6"
                              152..165
       <u>SecStr</u>
                              /sec_str_type="helix"
/note="helix 5"
ORIGIN
          1 mteyklvvvg aggvgksalt iqliqnhfvd eydptiedsy rkqvvidget clldildtag 61 leeysamrdq ymrtgegflc vfainntksf edihqyreqi krvkdsddvp mvlvgnkcdl
        121 aartvesrqa qdlarsygip yietsaktrq gvedafytlv reirqh
```

<u>Disclaimer</u> | <u>Write to the Help Desk</u> <u>NCBI</u> | <u>NLM</u> | <u>NIH</u>

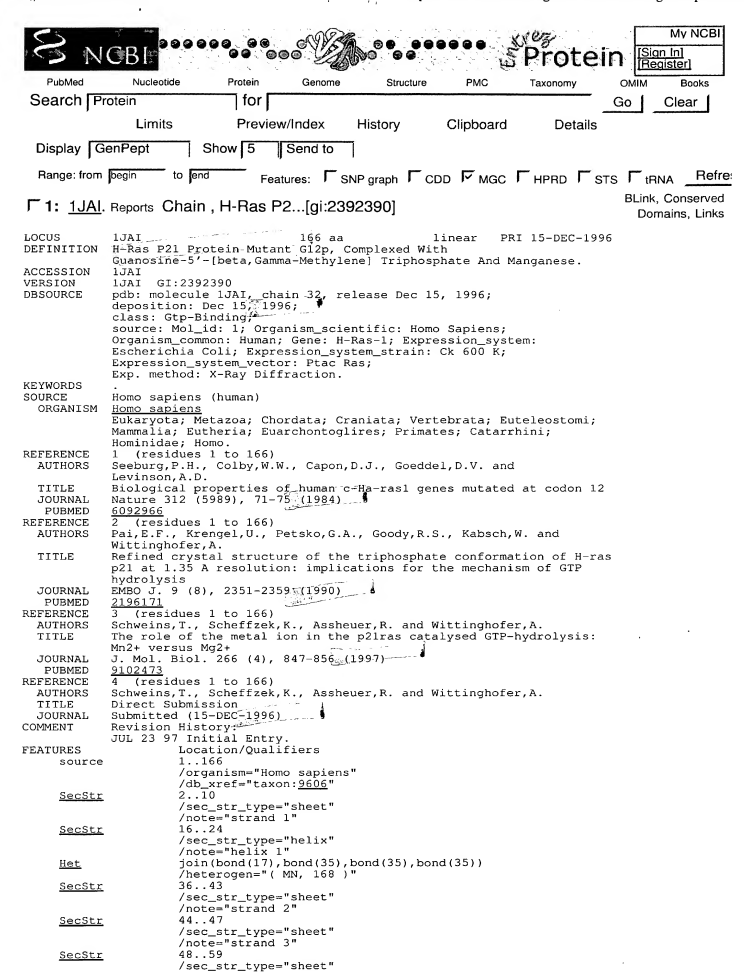








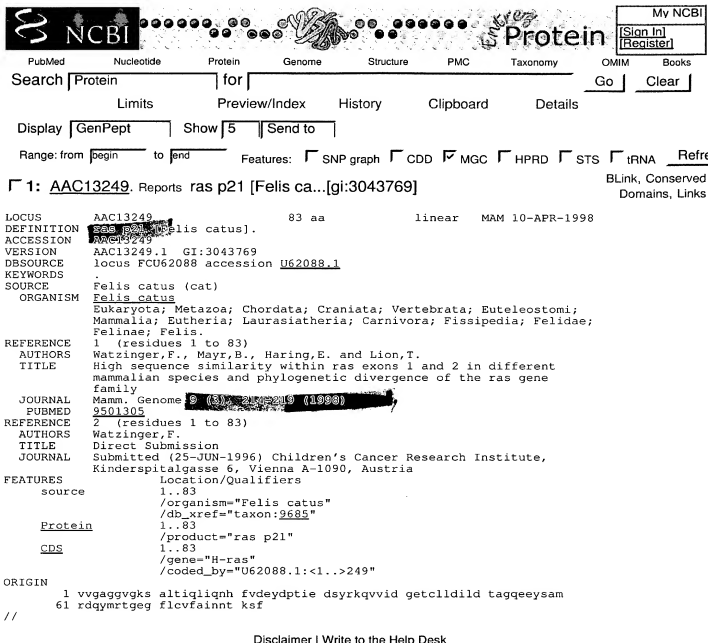
```
1561 aagctactgt ttgctcctaa cttgctcttg gacaggaacc agggaaaatg tgtagagggc
1621 atggtggaga tettegaeat getgetgget acateatete ggtteegeat
                                                                       gatgaatcto
                  agtttgtgtg cctcaaatct attattttgc ttaattctgg
      cagggagagg
                                                                       agtgtacaca
                  gcaccctgaa gtctctggaa acactttgat ccacctgatg
                                             gagaaggacc atatccaccg
                                                                       agtcctggac
      tttctgtcca
                  avactitgat coacctgatg gocaaggcag goctgacct
tggccagct cotoctcate cteteccaea teaggcacat
atotgtanag categories
1801 aagatcacag
                                                                       gcagcagcag
     caccagegge
ggcatggage
1861
                  atotgtacag catgaagtgc aagaacgtgg
                                                          tgcccctcta
                                                                       tgacctgctg
1981 ctggagatgc tggacgccca ccgcctacat gcgcccacta
                                                                       ggcatccgtg
                                                          gccgtggagg
                  accaaagcca cttggccact
2041
      gaggagacgg
                                             gcgggctcta cttcatcgca
                                                                       ttccttgcaa
2101
      aagtattaca
                   tcacggggga ggcagagggt
                                             ttccctgcca
                                                          cagtctgaga
                                                                       gctccctggc
2161
     tcccacacgg
aattctgtct
                  ttcagataat ccctgctgca ttttaccctc atcatgcacc actttagcca
                  cctgcataca ctccggcatg catccaacac
                                                          caatggcttt ctagatgagt
     ggccattcat
2281
                  ttgcttgctc agttcttagt
                                             ggcacatctt ctgtcttctg
                                                                       ttgggaacag
2341 ccaaagggat tccaaggcta aatctttgta acagctctct
                                                          ttcccccttq
                                                                       ctatgttact
2401
     aagcgtgagg attcccgtag ctcttcacag
                                             ctgaactcag
                                                          tctatgggtt
                                                                       ggggctcaga
2461
      taactctgtg catttaagct acttgtagag acccaggect
                                                          ggagagtaga
                                                                       cattttgcct
2521
                  ctttttaaat ggctctaaga ataagccaca
      ctgataagca
                                                          gcaaagaatt
2581
     cctttaattg gtgacttgga gaaagctagg tcaagggttt attatagcac cctcttgtat tcctatggca atgcatcctt ttatgaaagt ggtacacctt aaagctttta tatgactgta
                                                                       ggccacacaq
2701
     gcagagtatc tggtgattgt caattcactt ccccctatag
                                                          gaatacaagg
     ggaaggcaga tcccctagtt ggccaagact
                                             tattttaact
                                                          tgatacactg cagattcaga
                                             gtcatgggtt
tagttaagtc
2821
     gtgtcctgaa gctctgcctc tggctttccg
                                                          ccagttaatt catgcctccc
      atggacctat
                  ggagagcaac aagttgatct
                                                          tccctatatq agggataagt
     tcctgatttt tgtttttatt tttgtgttac aaaagaaagc gtaaggtcag cttcaggacc tgttccagtg ggcactgtac
                                                          cctcctccc tgaacttgca
2941
                                                          ttggatcttc ccggcgtgtg
3061
     tgtgccttac acaggggtga actgttcact
                                             giggtgatgc atgatgaggg
                                                                       taaatggtag
     ttgaaaggag caggggccct ggtgttgcat
                                                          ggcatggagc tgaacagtac
agtagggcag aaactggata
                                             ttagccctgg
3181
                  ttgttgtggc tactagagaa
                                             caagagggaa
     cagttctgag cacagccaga cttgctcagg
                                             tggccctgca
                                                          caggetgeag ctacctagga
                                             ggggtgccct
                                                          gggatccctg
3301
     acattccttg
                  cagaccccgc
                               attgcctttg
                                                                       gggtagtčča
3361
     gctcttattc atttcccagc gtggccctgg
                                             ttggaagaag
                                                          cagetgteaa
                                                                       gttgtagaca
                               ccagcaccct
     gctgtgttcc
                  tacaattggc
                                             ggggcacggg agaagggtgg ggaccgttgc
3481 tgtcactact caggetgact ggggcetggt
3541 ataatccaaa atcagggttt ggtttgggga
                                             cagattacgt atgcccttgg tggtttagag
                                             agaaaatcct
                                                          cccccttcct
                                                                       cccccqcccc
3601
     gttccctacc gcctccactc ctgccagctc atttccttca
                                                          atttcctttg
                                                                       acctatagge
     taaaaaagaa aggctcattc
                               cagccacagg gcagccttcc
                                                          ctgggccttt gcttctctag
                  ggttacttcc tttttcttaa
                                                          tgtttgattt cctctgggtg
     cacaattatg
                                             caaaaaagaa
3781
     accttattgt ctgtaattga aaccctattg
                                             agaggtgatg
                                                          tctqtqttaq ccaatqaccc
     aggtagetge
                  tegggettet
                               cttggtatgt
                                             cttgtttgga
                                                          aaagtggatt
3901
     ctgattgtcc agttaagtga tcaccaaagg
aaaaagtttt tatgtgcact taaatttggg
                                             actgagaatc
                                                          tqqqaqqqca aaaaaaaaa
                                             gacaattta
                                                          tgtatctgtg ttaaggatat
     gcttaagaac ataattcttt tgttgctgtt agcaccttat atagtataat atatatttt
4021
                                             tgtttaagaa gcaccttagt
                                                                       ttatttaaga
                                             ttgaaattac
                                                          attgcttgtt
                                                                       tatcagacaa
4141
     ttgaatgtag taattotgtt otggatttaa tttgactggg aaaaatattt agttttttt ttttttttg tataottto
                                                          ttaacatgca aaaaccaagg
                                                          aagctacctt gtcatgtata
4261
     cagtcattta tgcctaaagc ctggtgatta ttcatttaaa tgaagatcac atttcatatc
     aacttttgta tecacagtag acaaaatage actaatecag atgeetattg ttggatattg
4381 aatgacagac aatottatgi agcaaagait atgootgaaa aggaaaatta ttoagggcag
4441
     ctaatttigc ttttaccaaa atatcagtag taatattttt ggacagtagc taatgggtca
gtgggttctt tttaatgttt atacttagat tttcttttaa aaaaattaaa ataaaacaaa
     aaaaatttet aggactagae gatgtaatae cagetaaage caaacaatta tacagtggaa ggttttacat tatteateea atgtgttet atteatgtta agataetaet acatttgaag
4561
4681
     tgggcagaga acatcagatg attgaaatgt tcgcccaggg
                                                          gtctccagca actttggaaa
     tototttgta tttttacttg aagtgccact aatggacagc agatattttc tggctgatgt
     tggtattggg tgtaggaaca tgatttaaaa aaaaaacttt tgcctctgct ttcccccact
ctgaggcaag ttaaaatgta aaagatgtga tttatctggg gggctcaggt atggtgggga
4801
4921
     agtggattca
                  ggaatctggg
                               gaatggcaaa tatattaaga
                                                          agagtattga aagtatttgg
4981
     aggaaaatgg ttaattctgg gtgtgcacca aggttcagta gagtccactt ctgccctgga
                               catttacage
5041
     gaccacaaat caactagete
                                            catttctaaa
                                                          atggcagett cagttetaga
5101
     gaagaaagaa caacatcagc agtaaagtcc
                                            atggaatage tagtggtetg tgtttettt
                  tagcttgccg taatgattct
                                             ataatgccat
                                                          catgcagcaa
     ctaggtcatc caaagagaag
gtgcagtctt tgatttgatt
5221
                               accetateaa totagottoe aaaatetaac eestaaggaa
     gtgcagtctt
                               tccctagtaa
                                             ccttgcagat
                                                          atgtttaacc
                                                                       aagccatagc
5341
     ccatgcettt tgagggetga acaaataagg
taaggtgtte teacettgaa atettataca
                                            gacttactga
                                                          taatttactt ttgatcacat
                                            ctgaaatggc cattgattta ggccactggc
5461
     ttagagtact cetteceetg catgacactg attacaaata ettteetatt catactttee
     aattatgaga
                  tggactgtgg gtactgggag
                                            tgatcactaa
                                                                       atgtctaata
                                                          caccatagta
                                                          ggcaaataaa gtcatacagt
5581 ttcacaggca gatetgettg gggaagetag ttatgtgaaa ggcaaataaa gteataeagt
5641 ageteaaaag geaaceataa ttetetttgg tgeaagtett gggagegtga tetagattae
                  tcccaagtta atcccctgaa aacttactct caactggagc aaatgaactt tatccatctt ttcagtagcg ttaattatgc tctgtttcca actgcatttc
5701
     actgcaccat
     tggtcccaaa tatccatctt ttcagtagcg ttaattatgc
5761
                  gaattaaagt
                               gtggcctcgt
                                             ttttagtcát
                                                          ttaaaattgt
     ctttccaatt
5881
     attactacct
                  ctattatggc acttcaattt tgcactgtct tttgagattc aagaaaaatt
     tctattcatt tttttgcatc caattgtgcc
                                             tgaactítta
                                                          aaatatgtaa atgctgccat
6001
     gttccaaacc catcgtcagt gtgtgtgttt agagctgtgc
                                                          accetagaaa caacataett
     gtcccatgag caggtgcctg agacacagac
                                            ccctttgcat
                                                          tcacagagag gtcattggtt
                  gaattaataa gtgacattat gccagtttct
                                                         gttctctcac aggtgataaa
cttgttttat gggaaaaggc
     atagagactt
     caatgctttt
                  tgtgcactac
                               atactcttca
                                             gtgtagagct
     tcaaatgcca
                  aattgtgttt gatggattaa
                                             tatgcccttt tgccgatgca tactattact
6301
                                             ttgtttaatg aaacacactt
                  ggttitgtcg cagcittgct
     gatgtgactc
                                                                       gtaaacctct
     tttgcacttt gaaaaagaat ccagcgggat ctatttgatg ttcaaataaa gaattaaact
                                             gctcgagcac ctgtaaacaa ttttctcaac
```



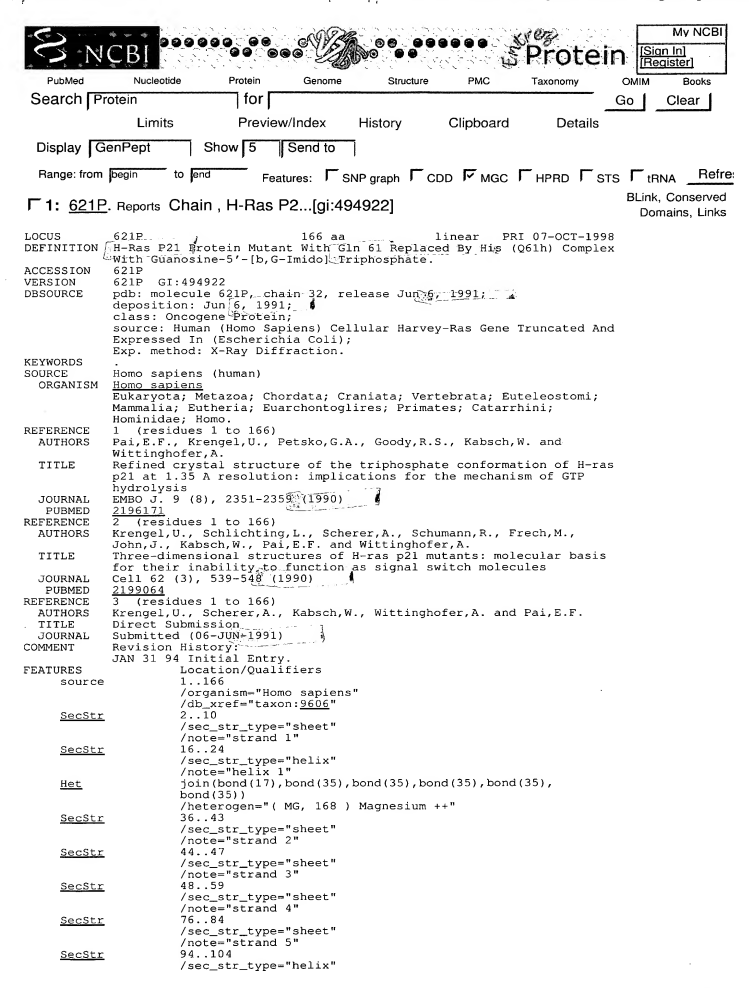
```
/note="strand 4"
      <u>SecStr</u>
                            64..72
                            /sec_str_type="helix"
                            /note="helix 2"
                            76..84
      SecStr
                            /sec_str_type="sheet"
/note="strand 5"
      SecStr
                            93..104
                            /sec_str_type="helix"
/note="helix 3"
      SecStr
                            110..117
                            /sec_str_type="sheet"
                            /note="strand 6"
                            127..137
      <u>SecStr</u>
                            /sec_str_type="helix"
                            /note="helix 4"
                            139..145
      SecStr
                            /sec_str_type="sheet"
                            /note="strand 7"
                           152..165
      SecStr
                           /sec_str_type="helix"
/note="helix 5"
ORIGIN
         1 mteyklvvvg apgvgksalt iqliqnhfvd eydptiedsy rkqvvidget clldildtag
61 qeeysamrdq ymrtgegflc vfainntksf edihqyreqi krvkdsddvp mvlvgnkcdl
       121 aartvesrqa qdlarsygip yietsaktrq gvedafytlv reirqh
```

 $\frac{\text{Disclaimer} \mid \text{Write to the Help Desk}}{\text{NCBI} \mid \text{NLM} \mid \text{NIH}}$





<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>



```
/note="helix 2"

110..117
/sec_str_type="sheet"
/note="strand 6"

SecStr 127..137
/sec_str_type="helix"
/note="helix 3"

SecStr 139..145
/sec_str_type="sheet"
/note="strand 7"

SecStr 152..165
/sec_str_type="helix"
/note="helix 4"

ORIGIN

1 mteyklvvvg aggvgksalt iqliqnhfvd eydptiedsy rkqvvidget clldildtag
61 heeysamrdq ymrtgegflc vfainntksf edihqyreqi krvkdsddvp mvlvgnkcdl
121 aartvesrqa qdlarsygip yietsaktrq gvedafytlv reirqh

//
```

My NCBI

Clear

Domains, Links

Sign In [Register]



```
/note="genomic clones lambda-[SK2-T2, HS578T]; cDNA clones RS-[3,4,6]"

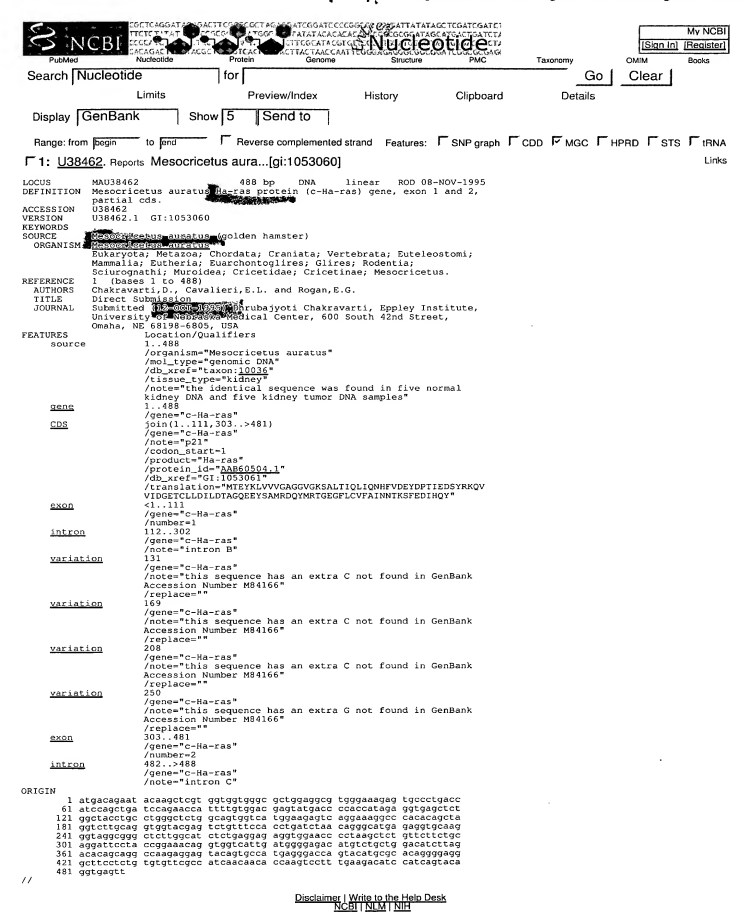
Protein 1..189
/product="c-Ha-ras1 p21 protein"
1..189
/coded_by="join(J00277.1:1664..1774,J00277.1:2042..2220, J00277.1:2374..2533,J00277.1:3231..3350)"

ORIGIN

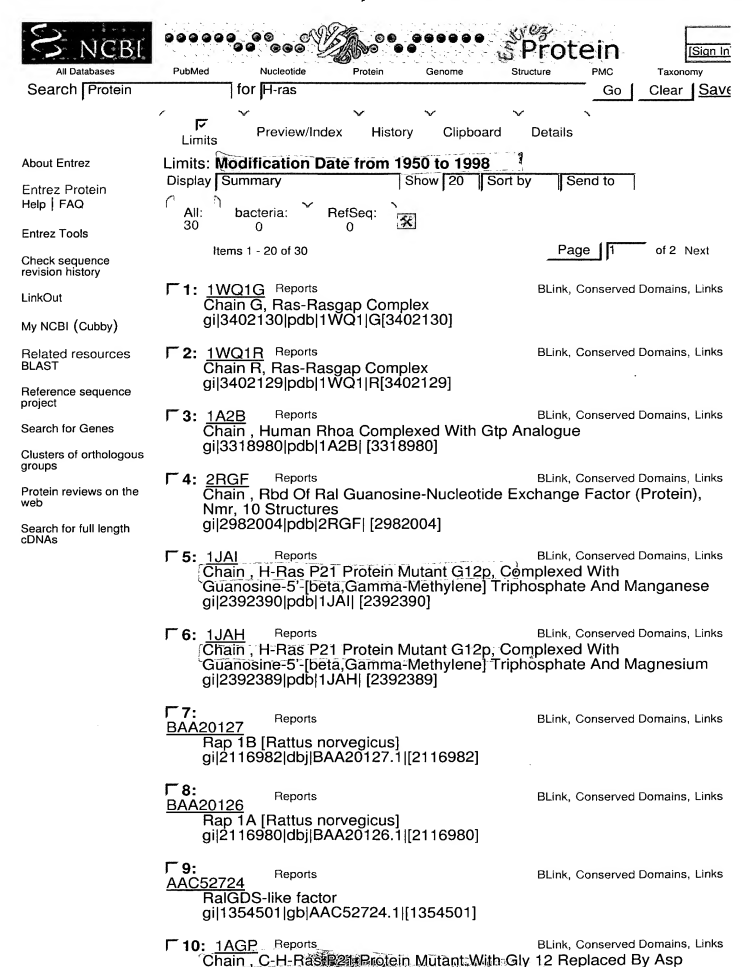
1 mteyklvvvg aggvgksalt iqliqnhfvd eydptiedsy rkqvvidget clldildtag f1 qeeysamrdq ymrtgegflc vfainntksf edihqyreqi krvkdsddvp mvlvgnkcdl 121 aartvesrqa qdlarsygip yietsaktrq gvedafytlv reirqhklrk lnppdesgpg 181 cmsckcvls

//
```

<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>







(G12d) Complexed With Guanosine-5'-[b,G-Imido] Triphosphate gi|515076|pdb|1AGP| [515076]

T11: 1GNP Reports BLink, Conserved Domains, Links Chain, C-H-Ras P21 Protein Complexed With 3'-O (N-Methyl-Anthraniloyl-2'-Deoxyguanosine-5'-[beta,Gamma-Imido]- Triphosphate (Residues 1 - 166) gi|1127267|pdb|1GNP| [1127267] T 12: 1PLL Reports BLink, Conserved Domain Chain, C-H-Ras P21 Protein Mutant With Gly 12 Replaced By Pro BLink, Conserved Domains, Links (G12p) Complexed With Guanosine-Diphosphate gi|576244|pdb|1PLL| [576244] Chain , C-H-Ras P21 Protein Mutant With Gly 12 Replaced By Pro BLink, Conserved Domains, Links gi|576243|pdb|1PLK| [576243] T14: 1PLJ Reports BLink, Conserved Domains, Links Chain, C-H-Ras P21 Protein Mutant With Gly 12 Replaced By Pro (G12p) Complexed With P3-1-(2-Nitrophenyl)ethyl-Guanosine-5'-(B,G-Imido)-Triphosphate gi|576242|pdb|1PLJ| [576242] BLink, Conserved Domains, Links Chain , C-H-Ras P21 Protein (Residues 1 - 166) Mutant With Gly 12 Replaced By Pro (G12p) Complex With Guanosine-5'-[b,G-Imido] Triphosphate gi|494936|pdb|821P| [494936] **16:** 721P Reports BLink, Conserved Domains, Links Chain, H-Ras P21 Protein Mutant With Gln 61 Replaced By Leu (Q611) Complex With Guanosine-5'-[b,G-Imido] Triphosphate gi|494925|pdb|721P| [494925] **□ 17:** 621P Reports BLink, Conserved Domains, Links Chain, H-Ras P21 Protein Mutant With Gln 61 Replaced By His (Q61h) Complex With Guanosine-5'-[b,G-Imido] Triphosphate gi|494922|pdb|621P| [494922] BLink, Conserved Domains, Links **□ 18:** 521P. Reports Chain, H-Ras P21 Protein Mutant With Gly 12 Replaced By Val (G12v) Complex With Guanosine Triphosphate gi|494910|pdb|521P| [494910] BLink, Conserved Domains, Links 厂**19:** 421P Reports Chain, H-Ras P21 Protein Mutant With Gly 12 Replaced By/Arg (G12r) Complex With Guanosine-5'-[b,G-Imido] Triphosphate gi|494886|pdb|421P| [494886] BLink, Conserved Domains, Links **□ 20:** 221P Reports Chain, H-Ras P21 Protein Mutant With Asp 38 Replaced By Glu (D38e) Complex With Guanosine-5'-[b,G-Imido] Triphosphate qi|494721|pdb|221P| [494721] of 2 Next Page 1 Items 1 - 20 of 30 Display Summary Show 20 Sort by Send to